

主管单位:中华人民共和国公安部

主办单位:中国消防协会

承办单位:公安部天津消防研究所

国家标准连续出版物号:ISSN 1009-0029
CN 12-1311/TU

《中国消防》杂志社社

社长 总编辑:葛明礼

执行总编辑:张立果

副社长:李学诚

《消防科学与技术》编辑委员会

主任:杜兰萍

副主任:范维澄(院士) 张清林

委员:(按姓氏笔画为序)

王中铮 方正 此扬·卡尔森(冰岛)
东靖飞 孙金华 朱国庆 李引擎
李国强 李炎锋 吴宗之 宋波
闻永林 陆守香 赵锂 袁家永
徐志胜 黄晓家 梁栋 游宏仁(美国)
蒋军成 董希琳 韩林海

《消防科学与技术》编辑部

总编辑:张清林(兼)

主编:王铁强

副主编:王万钢

编辑部主任:邢玉军

责任编辑:刘征 梁秉董 刘毛星 奚艳娜

编辑出版:

《中国消防》杂志社《消防科学与技术》编辑部

编辑部地址:天津市南开区卫津路110号

邮政编码:300388

编辑部电话:(022)23338612 239200235

传真:(022)233382774

投稿邮箱:fxfk@xjtkj.com.cn

网址:<http://www.xfky.jlmc.com.cn>

广告策划:杨翠华 奚艳娜

广告发布部电话:(022)23887276

电子邮箱:guanggao@xjtkj.com.cn

国内发行:《消防科学与技术》编辑部

国外发行:中国新闻出版社贸易总公司

国外发行代号:15088BIM

印刷:天津环球磁卡股份有限公司

出版日期:2017年6月15日

发行范围:国内外公开发行

定价:30.00元/册 400.00元/(含光盘)/全集

国外定价:15.00美元/册

准予经营许可证登记证号:津新广登字第00238号

本刊发表全部文章和图片版面均属《消防科学与技术》编辑部所有,如需转载或引用本刊编译的稿件,未报经授权不得以任何形式转载。

中文核心期刊·中国科技核心期刊

消防科学与技术®

XIAOFANG KEXUE YU JISHU

(月刊·1982年创刊)

2017年第6期(总第36卷第261期)

目 次

消防理论研究

- 木质复合板材竖向火蔓延特性实验研究 孟庆璇、朱国庆、夏煜(739)
不同升温路径下钢管柱恒载升温试验 李焕群(742)
综合管廊电缆燃烧烟气温度实验研究 陶海军、朱国庆、赵永昌,等(745)
电线电缆燃烧性能分级体系与试验研究 杨亮、赵婧、李玮瑜(748)
火灾随机性因素作用下钢结构坍塌概率 黄迪、朱国庆、张国维(751)
局部单双层网壳火灾工况下受力分析 苟卡西、王敬、苟力(754)
玻璃纤维增强不饱和树脂燃烧性能研究 韩峰、曾绪斌(758)
小尺寸聚甲基丙烯酸甲酯燃烧速率分布研究 周进、茅斯丰、邢哲理,等(760)

建筑防火设计

- 窗间墙对窗口水平火溢流阻隔效果研究 胡一楠、吴立志、李思成(764)
竖井对地铁隧道自然排烟影响的数值模拟 史玉晓、张树平(768)
大型城市综合体步行街平移排烟窗设计 宋醒醒、苑长领、汪建生(771)
某大型地下商业街防火优化设计 梁智勇(774)
基于STEPS的超高层建筑人员疏散模拟研究 白磊、王刘兵(776)
基于STEPS的某高校学生宿舍楼人群疏散 王丽、任常兴、曾坚(779)
一类高层住宅建筑安全疏散设计问题探讨 张少见、刘静、安翠(782)
现代大型博物馆消防设计分析 鲍勇、陈娟娟、方正(785)
大型游乐园消防设计探讨 赵华亮(788)
某大型超高层建筑性能化消防设计 于继航、戴雅静(791)
某宗教类建筑群消防设计分析 林辉、袁斌(794)
超高层建筑给排水消防设计 闫家伟(797)
厂房泄压面积量化分析探讨 傅智敏、袁丹灿、侯玉帆(801)

消防设备研究

- 复杂建筑环境下的消防应急通信测试分析 王蔚、刘濛(805)
消防炮伺服系统控制策略 黄京、童仲志、侯远龙,等(809)
基于北斗与移动互联网的应急救援系统设计 张学华、王捷、范春波,等(813)

灭火剂与阻燃材料

- 抗溶泡沫液黏度对比例混合装置混合比影响的研究 秘义行、智会强、王璐,等(817)
酒糟在三相蛋白泡沫灭火剂制备中的应用研究 吕鹏(820)
阻燃氢氧化镁颗粒尺寸与热分解特性研究 张旭、王志、王旭,等(823)
苯丙乳液基膨胀型阻燃涂料抑烟初探 华静仪、杜武青、李敏,等(827)
P-N-B阻燃剂处理炭化橡胶木的燃烧性能 蒋江川、陆全济、李冠君,等(830)

灭火指挥与救援

- 基于火灾场景设计的灭火救援预案研究 李伟民、廖曙光(834)
双向行驶消防车在隧道事故救援中的应用 何建军(837)
贵州高速公路事故应急救援探讨 杨锣(839)

消防管理研究

- 消防基础数据集成系统的研究与应用 张蕾、邢玉军、王澄,等(841)
电气防火大数据平台应用探讨 李小可、陈蒋、郑锦,等(844)
热安全测试装置在灭火气体作用特征研究中的应用 王颖、任常兴(847)
铝粉爆炸特性与涉铝粉场所防爆对策探讨 王以革(850)
液化石油气储罐泄漏爆炸危险源辨识及处置对策 丁杰(853)
我国涉氨制冷企业氨泄漏事故规律性研究 杜晓燕、程五一、闫瑞青,等(857)
公共交通车辆消防安全研究及应用 宋晓勇(861)
人数控制系统在人员密集场所消防监管中的应用 王亿(864)
森林火灾危险性分析与防火建议 朱玉军(867)
基于SEM的企业消防安全绩效评估 田震、刘斌、张凡(870)
化工企业电气系统火灾综合防控 郭卫华、刘含彬(874)

火灾调查与分析

- 频繁制动工况下货车车轮火灾危险性研究 张良、张得胜、赵祥,等(878)
镀锌钢板受热氧化痕迹实验研究 张雪宁、张曦、张宇澍,等(880)
浅谈合用场所有人火灾原因及预防对策 薛钧、邵绍斌(883)
一起散货船亡人火灾的调查与思考 蔡建坤、林勇河、傅荣生(886)
一起生产线重大爆炸事故分析与认定 王伟轩(889)

期刊基本参数:CN12-1311/TU * 1982 * 16 * A4 * 150 * zjh * IP * ¥30.00 * 90000 * 48 * 2017-04

Fire Science and Technology

(monthly)

Founded in 1982

Vol. 36, No. 6, June 2017

CONTENTS

Fire theory study

- Experimental study on upward flame spread behaviors over plywood MENG Qing-xuan, ZHU Guo-qing, XIA Yu(739)
The heating under constant load test of steel tubular column under different heating temperature path LI Huan-qun(742)
Experimental study on fire smoke temperature of urban utility tunnel cable TAO Hai-jun, ZHU Guo-qing, ZHAO Yong-chang, et al.(745)
Study on the burning performance classification system for electric cables YANG Liang, ZHAO Jing, LI Wei-ye(748)
Collapse probability of steel structure under stochastic factors of fire HUANG Di, ZHU Guo-qing, ZHANG Guo-wei(751)
Stress analysis of partial single layer reticulated shell under fire GOU Ka-xi, WANG Jing, GOU Li(754)
Study on fire behavior of glass fibre reinforced unsaturated polyester resin plastics HAN Zheng, ZENG Xu-bin(758)
The burning rate distribution of small scale Polymethyl Methacrylate ZHOU Jin, MAO Jin-feng, XING Zhe-li, et al.(760)

Building fire protection design

- The study on the barrier effect of wall between windows on window overflow fire plume HU Yi-nan, WU Li-zhi, LI Si-cheng(764)
Numerical simulation of the influence of shaft on natural smoke exhaust of subway tunnel SHI Yu-xiao, ZHANG Shu-ping(768)
Translation exhaust window design of large urban complex pedestrian street SONG Xing-xing, YUAN Chang-ling, WANG Jian-sheng(771)
Performance-based fire protection design of an underground commercial street LIANG Zhi-yong(774)
The study on high-rise building evacuation simulation based on the STEPS BAI Lei, WANG Liu-bing(776)
Crowd evacuation simulation of some student apartment based on STEPS WANG Li, REN Chang-xing, ZENG Jian(779)
Discussion on safety evacuation design of a class high-rise residential building ZHANG Shao-jian, LIU Jing, AN Cui(782)
Analysis on the fire design of modern large-scale museum BAO Yong, CHEN Juan-juan, FANG Zheng(785)
Discussion on the fire design of large amusement park ZHAO Hua-liang(788)
Performance based fire design of a large super-high building YU Ji-hang, DAI Ya-jing(791)
Analysis of a region buildings' fire prevention design LIN Hui, YUAN Bin(794)
Design on fire water supply of super high-rise building YAN Jia-wei(797)
Quantitative analysis on vent area by deflagration venting for workshop FU Zhi-min, YUAN Dan-can, HOU Yu-fan(801)

Study of fire equipment

- Fire emergency communication test and analysis under complex building environment WANG Wei, LIU Meng(805)
Fire extinguishing cannon servo system control strategy HUANG Jing, TONG Zhong-zhi, HOU Yuan-long, et al.(809)
Design of emergency rescue system based on BDS and mobile Internet ZHANG Xue-hua, WANG Jie, FAN Chun-bo, et al.(813)

Extinguishant and flame retardant material

- Experimental study on the influence of the alcohol-resistant foam concentrate viscosity on the foam proportioning set BI Yi-xing, ZHI Hui-qiang, WANG Lu, et al.(817)
The application of vinasse in the preparation of three-phase protein foam fire extinguishing agent LV Peng(820)
Study on the particle diameters and thermal decomposition characteristics of magnesium hydroxide flame retardants ZHANG Xu, WANG Zhi, WANG Xu, et al.(823)
Study on the smoke suppression of intumescence flame retardant coatings of styrene-acrylic emulsion BI Jing-yi, DU Wu-qing, LI Min, et al.(827)
Combustion performance of heat-treated rubber wood with phosphorus-nitrogen-boron fire retardants JIANG Hui-chuan, LU Quan-ji, LI Guan-jun, et al.(830)

Fire fighting command and rescue

- Preplan of fire-fighting operation and rescue based on fire scenario design LI Wei-min, LIAO Shu-jiang(834)
Application of two-way fire engine in tunnel accident rescue HE Jian-jun(837)
Discussion on emergency rescue of Guizhou highway accidents YANG Luo(839)

Fire manage study

- Research and application of integration system of fire basic data ZHANG Lei, XING Yu-jun, WANG Cheng, et al.(841)
Discussion on the application of big data platform for electric fire protection LI Xiao-ke, CHEN Jiang¹, ZHENG Jin, et al.(844)
Application of thermal safety test apparatus in the gas fire extinguishing characteristics WANG Ying, REN Chang-xing(847)
Discussion on the explosion characteristics of aluminum dust and explosion prevention countermeasure of aluminum powder site WANG Yi-ge(850)
Hazard identification and countermeasures for leaking explosion of liquefied petroleum gas tank DING Jie(853)
Study on regularity of ammonia leakage accident of ammonia refrigeration enterprises in China DU Xiao-yan, CHENG Wu-yi, YAN Rui-qing, et al.(857)
The research and application of public transport vehicle fire safety SONG Xiao-yong(861)
The number control system in fire supervising of personnel intensive location WANG Yi(864)
Analysis of forest fire risk and fire prevention suggestions ZHU Yu-jun(867)
Performance evaluation for enterprise fire safety based on structural equation model TIAN Zhen, LIU Bin, ZHANG Fan(870)
Comprehensive prevention and control of electric system fire in chemical enterprises GUO Wei-hua, LIU Han-bin(874)

Fire investigation and analysis

- Research on the fire fatality of the truck's tire under frequent braking circumstances ZHANG Liang, ZHANG De-sheng, ZHAO Xiang, et al.(878)
Experiment study on thermal oxidation trace of galvanized steel sheet ZHANG xue-ning, ZHANG Xi, ZHANG Yu-shu, et al.(880)
Discussion on the fire cause and counter measures of a common place dead fire XUE Jun, SHAO Shao-bin(883)
Investigation and consideration on a bulk cargo ship fire CAI Jian-kun, LIN Yong-he, FU Rong-sheng(886)
Analysis and identification of a production line explosion accident WANG Wei-xuan(889)

Unit in charge: The Ministry of Public Security of the People's Republic of China

Sponsor: China Fire Protection Association

Undertake: Tianjin Fire Research Institute of the Ministry of Public Security

President(Editor in Chief): Ge Mingli

Executive Editor in Chief: Zhang Liguo

Vice President: Li Xuecheng

Editor in Chief: Zhang Qinglin

Chief Editor: Wang Tieqiang

Assistant Editor: Wang Wangang

Editorial director: Xing Yujun

Editorial Panel: Liu Zheng, Liang Bing, Dong Li, Mao Xing, Li Yanna

Publisher and Editor: Editorial Office of Fire Science and Technology, 110 South Weijin Road, Tianjin 300381, China

Tel: (86-22)23383612/23920225

Fax: (86-22)23387274

E-mail: fire@xfkj.com.cn

URL: http://www.xfkj.com.cn

Advertisement: Yang Chunxu, Li Yanyan

Advertisement/Distribution Department

Tel: (86-22)23387276

E-mail: guanggao@xfkj.com.cn

Subscription: Editorial Office of Fire Science and Technology

Overseas Distributor: China International Book Trading Corporation(1508BM)

ISSN: 1009—0029
CSSN: CN 12—1311/TU

Publishing date: 2017—06—15

Price: ¥30.00

Oversea Price: \$ 15.00